

FIG.2

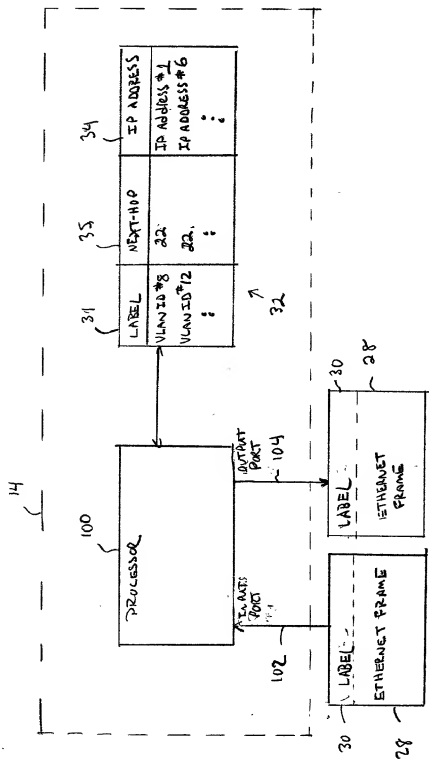


FIG. 3

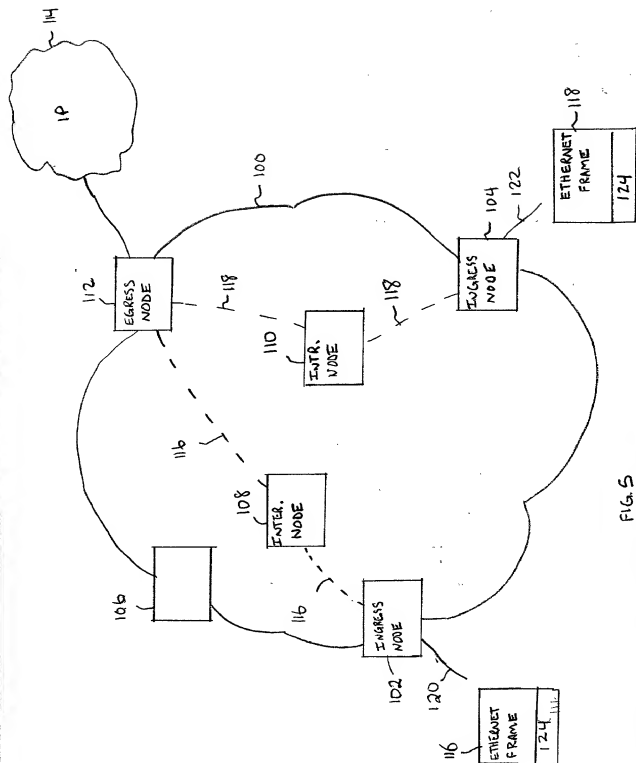


FIG. 5

60 →

78 →

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
LS age										Options										LSA Type											
Opaque Type										Opaque ID										80											
Advertising Router																															
LS Sequence Number																															
LS checksum																Length															
EGRESS																node IP address															
Reserved																VLAN Id															
83																64															

FIG. 6

90 →

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1																														
LS age										72 Options										LSA Type 74																																									
Opaque Type										Opaque ID										80																																									
Advertising Router																																																													
LS Sequence Number																																																													
LS checksum																Length																																													
EGRESS																node IP address																62																													
92										Count field										VLAN Id										64																															
VLAN Id																64																VLAN Id										64										005									
																																98										96										95									

FIG. 7